## **Prenatal Screen Report**

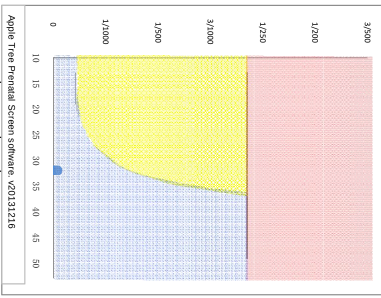
Address: Medical ID ID number

Date of Report

2019-11-10

Doctor name

Child         YellowRace tot         CRL(mm)           Interior         FALSE         CRL(mm)           Al test         FALSE         NT(mm)           Interior         09-11-19 0:00         r-Gestational weeks         12 Now           Interior         Result         Unit         MoM         Cu           Interior         CG         26.45         ng/ml         0.49	Basic Information  Name  Date of Birth  Age  Weight(Kg)	n AMANPREET KAUR 09-04-8	5 8 8	Ultrasonic Image  FKAUR u-Gestational weeks  09-04-88 Calculating Method  32 Date of Test  51.5 BPD(mm)	s 12 Week 1 Day ByCRL 09-11-19
TALSE (MT(mm))  test  09-11-19 0:00   r-Gestational weeks   12   1    rer   Result   Unit   MoM   Cure    3   26.45   ng/ml   0.49   <=    6   6949.4   mIU/L   1.81   1/683    Risk of Trisomy 21   1/166666	Weight(Kg) Race Number of Child	Yellov	51.5 1	51.5 BPD(mm)  CRL(mm)  Nasal Bone	
09-11-19 0:00	Smoke or not	П	ī	NT(mm)	<i>MoM</i> Cut-off <=2.5
09-11-19 0:00   r-Gestational weeks eter Result Unit MoM CG 26.45 ng/ml 0.49 PA 6949.4 mIU/L 1.81 Risk of Age Risk of Trisomy 21 Risk of Trisomy 18	Serological test				
ameter         Result         Unit         MoM           4-HCG         26.45         ng/ml         0.49           4PPA         6949.4         mIU/L         1.81           Risk of Age         1/683           Risk of Trisomy 21         1/107           Risk of Trisomy 18         1/1660	Date of Test	09-11-19 (	0:00	r-Gestational wee	ks 12 Week
APPA 26.45 ng/ml 0.49  APPA 6949.4 mIU/L 1.81  Risk of Age 1/107!  Risk of Trisomy 21 1/1666	Parameter	Result	Unit	МоМ	Cut-off
Risk of Age Risk of Trisomy 21 Risk of Trisomy 18	f-B-HCG PAPPA	26.45 6949.4	ng/ml mIU/L	0.49 1.81	<=2.11 >0.25
	Risk	Risk of Age Risk of Trisom Risk of Trisom	y 21 y 18		1/683 1/10752 1/166666



Ultrasonic image. Reference to the doctor Risks are calculated based on APPLETREE

Database with the serological test and

## **Down Syndrome**

Syndrome is at low risk. than the threshold value 1/600, while Down The Down Syndrome result 1/10752 is less

## **Edward Syndrome**

Edward Syndrome is at low risk. less than the threshold value 1/600, while The Edward Syndrome result 1/166666 is

## NTD

The NTD result is lower than the threshold value 2.5, the NTD is at low risk.